United States Patent [19]

Yamada

[56]

[11] Patent Number:

4,564,865

[45] Date of Patent:

Jan. 14, 1986

[1	METHOD		
[75]	Inventor:	Mitsuhiko Yamada, Kyoto, Japan	
[73]	Assignee:	Dainippon Screen Mfg. Co., Ltd., Japan	
[21]	Appl. No.:	493,414	
[22]	Filed:	May 10, 1983	

[54] PICTURE SCANNING AND RECORDING

[30]	Foreign A	pplication Priority Data	
May 24	, 1982 [JP]	Japan	57-88355

[51]	Int. Cl.4	H04N 1	/04
	US CL	358/287: 382	

References Cited

U.S. PATENT DOCUMENTS

4,282,550	8/1981	Coviello	358/287
4,305,093	12/1981	Nasis	358/287

FOREIGN PATENT DOCUMENTS

1537328 12/1978 United Kingdom .

Primary Examiner—Edward L. Coles, Sr. Attorney, Agent, or Firm—Brumbaugh, Graves, Donohue & Raymond

[57]

ABSTRACT

An original picture is photoelectrically scanned to produce image signals that are written on addresses of a memory at intervals corresponding to a magnification ratio. Each of the thus skipped over addresses are subsequently filled up with the image signal written on the leading address. Blank addresses adjacent to and interposed between the addresses allocated zigzag to contour lines of a figure in the picture are complemented with the image signals stored on the zigzag addresses near to the blank addresses. The originally written signals, filled up signals as well as complemented signals are then read to control a recording device.

2 Claims, 7 Drawing Figures

